

**THE MINISTRY of ENERGY of THE REPUBLIC of KAZAKHSTAN; ORDER**

**Nur-Sultan city**

**«Concerning the approval  
of the auction schedule for 2021»**

In accordance with paragraph 3 of the Rules of organizing and holding auction, including qualification requirements for auction participants, the content and procedure for submitting applications, types of financial guarantee for participation in auction and conditions of their deposit and return, the procedure for summing up the results and determining the winner, approved by order № 466 of the Minister of Energy of the Republic of Kazakhstan dated Dec. 21, 2017, **IT IS HEREBY ORDERED TO:**

1. Approve the schedule of auction for 2021 according to Annex hereto.
2. The Department of Renewable Energy of the Ministry of Energy of the Republic of Kazakhstan:
  - 1) bring this order to the attention of Local Executive Bodies, the System Operator and the Energy Transmission Organizations;
  - 2) provide publishing hereof order on the Internet resource of the Ministry of Energy of the Republic of Kazakhstan no later than ten working days from its approval date.
3. The control over the execution of this order is entrusted to the supervising vice minister of energy of the Republic of Kazakhstan.
4. This order comes into force from the date of its signing.

**Acting Minister**

**M. Zhurebekov**

**1. Schedule of auction**

Auction date	Auction timeframe (Nur-Sultan time)	Document acceptance period for inclusion in the register of auction participants	UPS zone	RES type	Volume of procured installed capacity, MW		Amount of ceiling auction price, KZT/kWh	Required commissioning date, contract term	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	PPA performance bond at the rate of 1 kW of installed capacity of the project	Availability of documentation (available/missing)
					small – from 0.1 to 10 MW inclusive	large – more than 10 MW					
08.11.2021	from 2 p.m. to 3 p.m.	20.09.2021 - 29.10.2021	Northern and Southern zones	HPP	20	-	15,2	60 months from the date of the contract signing/20 years	2,000 KZT/kW	10,000 KZT/kW	missing

## 2. Schedule of auction

Auction date	Auction timeframe (Nur-Sultan time)	Document acceptance period for inclusion in the register of auction participants	UPS zone	RES type	Volume of procured installed capacity, MW		Amount of ceiling auction price, KZT/kWh	Required commissioning date, contract term	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	PPA performance bond at the rate of 1 kW of installed capacity of the project	Availability of documentation (available/missing)
					small – from 0.75 to 10 MW inclusive	large – more than 10 MW					
09.11.2021	from 2 p.m. to 3 p.m.	20.09.2021 - 01.11.2021	All zones	BioPP	10	-	32,15	36 months from the date of the contract signing/20 years	2,000 KZT/kW	10,000 KZT/kW	missing

### 3. Schedule of auction

Auction date	Auction timeframe (Nur-Sultan time)	Document acceptance period for inclusion in the register of auction participants	UPS zone	RES type	Volume of procured installed capacity, MW		Amount of ceiling auction price, KZT/kWh	Required commissioning date, contract term	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	PPA performance bond at the rate of 1 kW of installed capacity of the project	Availability of documentation (available/missing)
					small – from 0.75 to 10 MW inclusive	large – more than 10 MW					
10.11.2021	from 2 p.m. to 3 p.m.	20.09.2021 - 02.11.2021	Northern zone	WPP	-	50	21,53	36 months from the date of the contract signing/20 years	2,000 KZT/kW	10,000 KZT/kW	missing

**Table 1 with information on reserved land plots for planned construction of facilities for the use of renewable energy sources**

№	Region	District	Locality	Land area, Ha	Land category
1	North Kazakhstan region	G. Musrepov	Novoishimsk village	100	Lands of the locality

**Table 2 with information on the possibility of connecting to the points of electric networks of energy transmission organizations, indicating the restrictions on the connected power and the number of new connections**

Energy transmission organization	Region	District	PTL	Substation		Limitation on the connected capacity (maximum permissible volume of installed capacity), MW	Limitation on number of new connections
				Coordinate name	Buses		
JSC «KEGOC»	North Kazakhstan region	Novoishimsk Station	-	220 kW Kuibyshevsk substation 53.210875, 66.724119	110 kW	50	2

#### 4. Schedule of auction

Auction date	Auction timeframe (Nur-Sultan time)	Document acceptance period for inclusion in the register of auction participants	UPS zone	RES type	Volume of procured installed capacity, MW		Amount of ceiling auction price, KZT/kWh	Required commissioning date, contract term	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	PPA performance bond at the rate of 1 kW of installed capacity of the project	Availability of documentation (available/missing)
					small – from 0.1 to 10 MW inclusive	large – more than 10 MW					
11.11.2021	from 2 p.m. to 3 p.m.	20.09.2021 - 03.11.2021	Northern and Southern zones	HPP	-	100	15,2	60 months from the date of the contract signing/20 years	2,000 KZT/kW	10,000 KZT/kW	missing

### 5. Schedule of auction

Auction date	Auction timeframe (Nur-Sultan time)	Document acceptance period for inclusion in the register of auction participants	UPS zone	RES type	Volume of procured installed capacity, MW		Amount of ceiling auction price, KZT/kWh	Required commissioning date, contract term	The financial guarantee for participation in the auction based on 1 kW of project's installed capacity	PPA performance bond at the rate of 1 kW of installed capacity of the project	Availability of documentation (available/missing)
					small – from 0.1 to 10 MW inclusive	large – more than 10 MW					
12.11.2021	from 2 p.m. to 3 p.m.	20.09.2021 - 04.11.2021	North ern zone	SPP	-	20	16,96	24 months from the date of the contract signing/20 years	2,000 KZT/kW	10,000 KZT/kW	missing

**Table 1 with information on reserved land plots for planned construction of facilities for the use of renewable energy sources**

№	Region	District	Locality	Land area, Ha	Land category
1	Kostanay	Karabalyk	Karabalyk village	40	Lands of the locality

**Table 2 with information on the possibility of connecting to the points of electric networks of energy transmission organizations, indicating the restrictions on the connected power and the number of new connections**

Energy transmission organization	Region	District	PTL	Substation		Limitation on the connected capacity (maximum permissible volume of installed capacity), MW	Limitation on number of new connections
				Coordinate name	Buses		
MRET LLP	Kostanay	Karabalyk	Overhead line- 220 kW Priuralskaya- Troitskaya GRES, Priuralskaya- Kachary	220/110/10 kW "Priuralskaya", 53°46'25"N, 62°4'1"E	110	112	3